

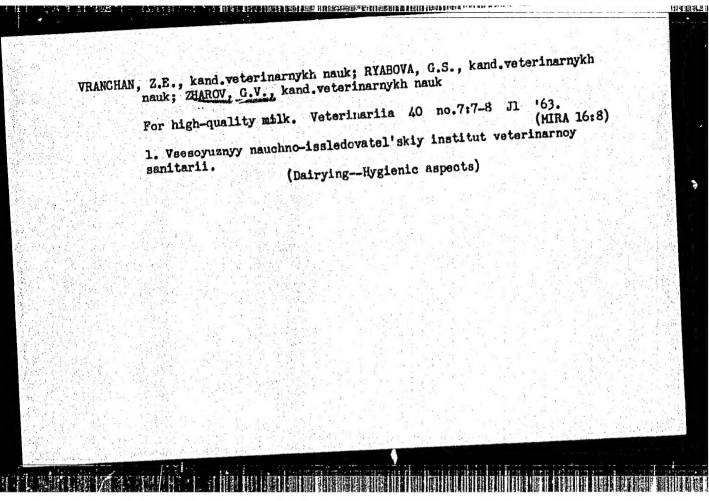
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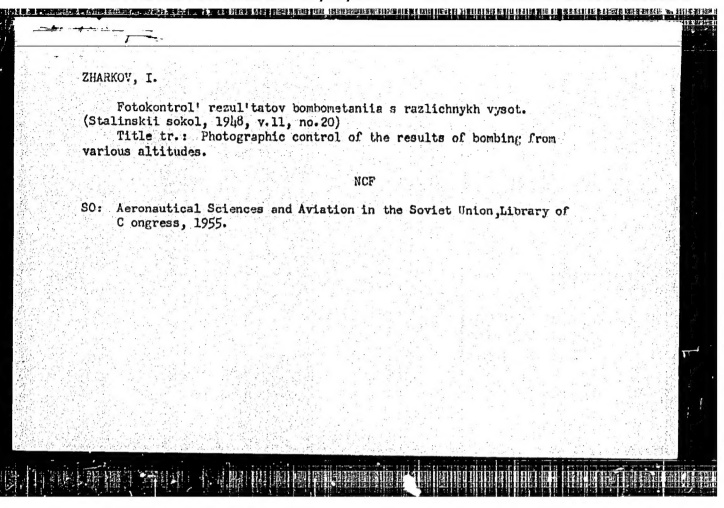
BORISENCK, I.T.; GENEROZOV, M.N.; YEREMEYEV, N.V.; KARAMYSHKIN, V.V.; KUZOVKOV, N.T.; BORISENOK, I.T.; KULIKOVSKAYA, N.V.; SAVINOV, G.I., kand.fiz.-mat. nauk, dots. [deceased]; PIROGOV, I.Z.; Prinimali uchastiye: BALAYEVA, I.A.; BALAKIN, B.M.; BELYAYEVA, G.M.; BELYAKOV, V.I.; VELERSHTEYN, R.A.; ZHARKOV, G.M.; KOROLEVA, V.Ye.; LITVIN-SEDOY, M.Z.; POPOV, A.I.; FRIVALOV, V.A.; STUKALOVA, L.M.; CHISTYAKOV, A.I.; SAVVIN, A.B., red.; CHISTYAKOVA, K.S., tekhn. red.

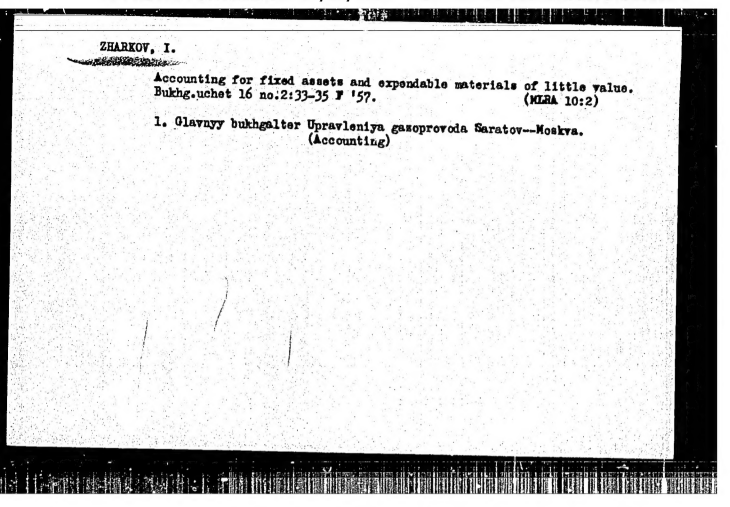
[Laboratory work in theoretical and applied mechanics] Laboratornyi praktikum po obshchei i prikladnoi mekhanike. Moskva, Izd-vo mosk. univ. 1963. 233 p. (MIRA 16:12)

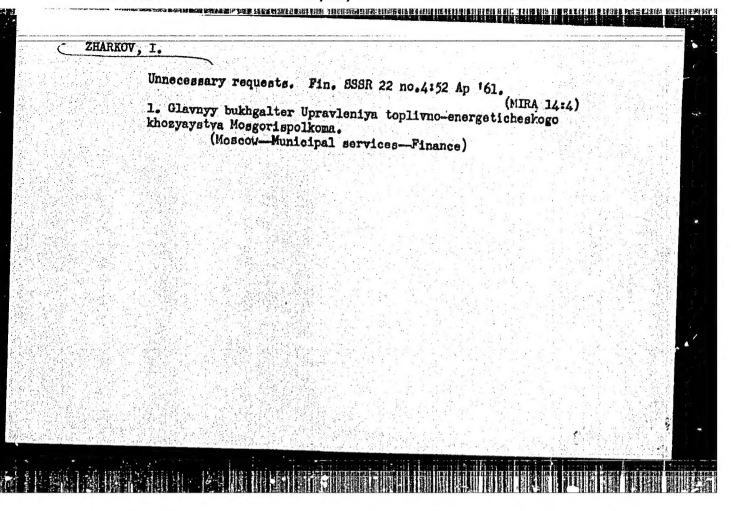
1. Kafedra prikladnoy mekhaniki Moskovskego gosudarstvennogo universiteta (for Balayeva, Balakin, Belyayeva, Belyakov, Velershteyn, Zharkov, Korolev., Litvin-Sedoy, Popov, Privalov, Stukalova, Chistyakov).

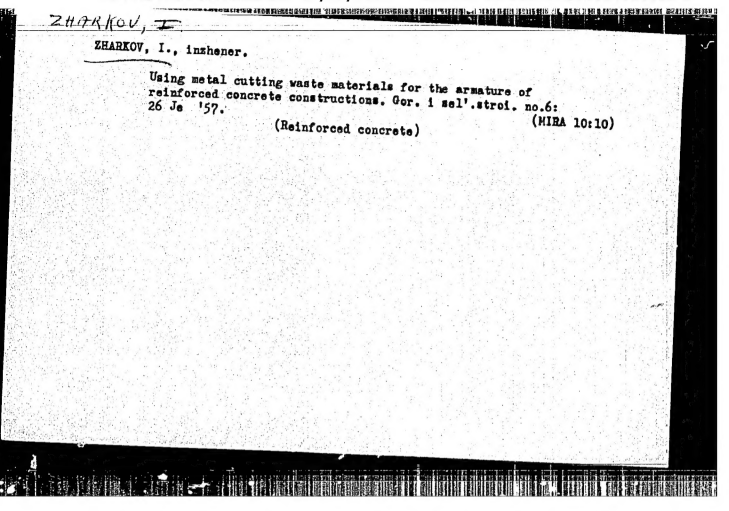
(Mechanics--Laboratory manuals)











REZNIKOV, Naum Iosifovich, prof., doktor tekhn.nauk, zasluzhennyy deyatel'
nauki i tekhniki; ZHANKOV, Igor' Grigor'yevich; ZATTSEV, Vladimir
Mikhaylovich; KAZARIN, Arkadiy Semenovich; KRAVCHRIKO, Boris
Alekseyavich; URYVSKIY, Fedor Prokof'yevich; BALANDIN, A.F., red.

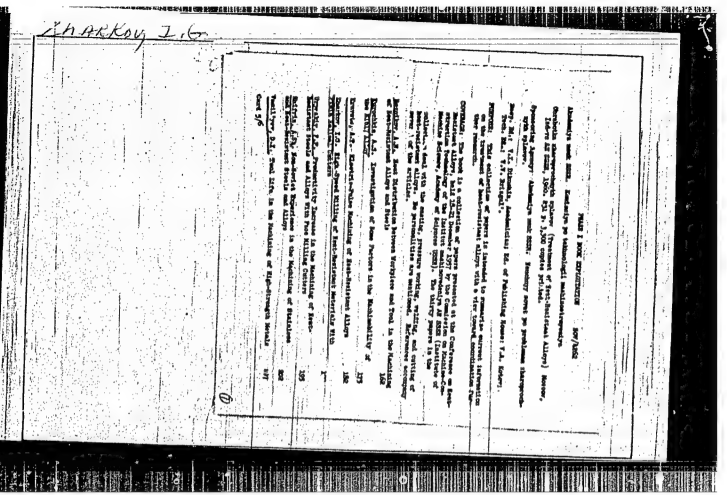
[Efficient ways of machining steinless and heat-resistant materials]
Proisvoditel'naia obrabotka nerzhavelushchikh i zharoprochnykh mamashinostroit.lit-ry, 1960. 198 p.

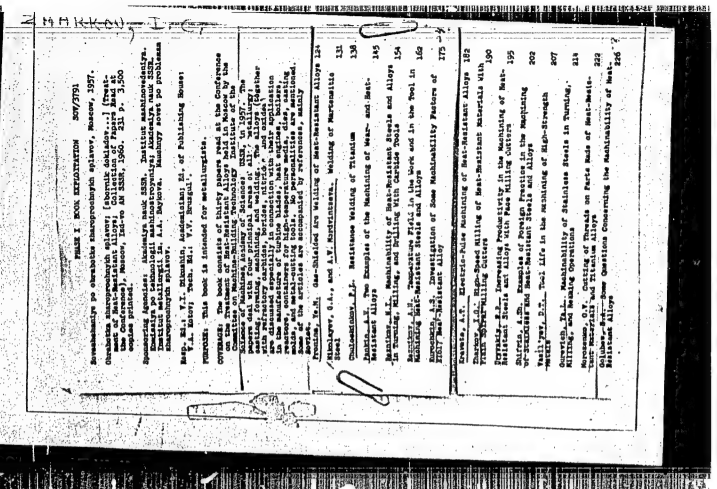
(Steel, Stainless) (Heat-resistant alloys)

(Metal cutting)

ACCOME AROUS 5436 BOUNCE CODE: 01/0276766/000/008/B157/B157 AUTHOR: Zharkov, I. G.; Stebikhov, V. I. TITLE: Group cutting of sheet material by means of double tongued milling cutters SOURCE: Ref. zh. Tekhnologiya mashinostroyeniya, Abs. 8B1046 REF SOURCE: Tr. Kafedry proiz-va letatel'n. apparatov. Kuybyshevsk. aviats. in-t, vyp TOPIC TAGS: sheet metal, metal cutting, cutting tool/ DISATN alloy, V95ATN alloy, ABSTRACT: Sheets of heat-treated light alloys of the type DIGATN, V95ATN, and V95ATV, with ob = 50 kg/mm2, is cut with machines of three types: 1) with a stationary spindle directed vertically upward; 2) with a spindle directed vertically downward, capable of being displaced in the horizontal plane along a template with the aid of a hinged pointer; 3) profiling milling machines with mechanical feed. The first two types of machines have a manual feed. The cut stack can have a thickness up to 10 mm and can consist of 1 - 6 sheets. The conditions for group cutting of sheet material are recommended. The optimal geometry of two-tongued milling cutters is given. The rear angle should be not larger than 25°. The width of the chamfer of the rear angle should be 0.5 - 0.7 mm. A cylindrical chamfer not larger than 0.02 mm is permissible on the cutting blade. The cutting part of two-tongued milling cutters is made of RIB steel and has a hardness HRC 58 - 60. The tail piece is of 45 steel with hardness HRC 40. Card 1/2 UDC: 621.914.1: 620.164.1

ng of the milling cutters, a special chuck with an unloading belt is part. Cooling and lubrication of the tool is by opraying a solution nate. 3 illustrations, 2 tables. V. Golubeva [Translation of
배양한 얼마나 살인한 것이 그렇게 되었다고 있는 것이 없다.





8/123/61/000/001/013/015 A005/A001

Translation from: Referativnyy zhurnal, Mashinostroyeniye, 1961, No. 1, p. 48,

AUTHOR:

Zharkov, I. G.

TITLE:

Speed Milling of the Hardened ZOKhGSNA Steel

PERIODICAL: "Tr. Kuybyshevsk. aviats. in-t", 1959, No. 9, pp. 81-87

TEXT: An investigation showed that the application of speed milling of the hardened 30XTCHA (ZOKhOSNA) steel with two-sided cutting disks and cylindric instead of grinding is quite possible with obtaining precision of the third class and a finish of the classes 6-7. The optimum geometric characteristics of these cutters are:  $\gamma = -10^{\circ}$ ,  $c_0 = 15^{\circ}$ , feeds of the cutting disks are 0.02 - 0.07 mm per tooth, for cylindric cutters 0.05 - 0.15 mm per tooth; cutting speed for cutting disks 75 - 150 m/min, for cylindric ones 40-75 m/min. The change in the size in consequence of the wear of the cutting disks was compensated by their axial displacement by a special device. - There are 5 figures.

Translator's note: This is the full translation of the original Russian abstract,

Card 1/1

ZHARKOV, I. G.

ZHARKOV, I. G. -- "High-Speed Cylindrical Milling." \*(Dissertations for Degrees in Science and Engineering Defended at USSR Higher Educational Institutions) Min of Culture USSR, Kiev Order of Lenin Polytechnic Inst, Kiev, 1955

SO: Knizhnaya Letopis!, No. 25, 18 Jun 55

\* For Degree of Doctor of Technical Sciences

PHASE I BOOK EXPLOITATION

SOV/5040

- Reznikov, Naum Iosifovich, Igor' Grigor'yevich Zharkov, Vladimir Mikhaylovich Zaytsev, Arkadiy Semenovich Kazarin, Boris Alekseyevich Kravchenko, and Fedor Prokof'yevich Uryvskiy
- Proizvoditel naya obrabotka nerzhaveyushchikh i zharoprochnykh materialov (Efficient Processing of Corrosion-and Heat-Resistant Materials) Moscow, Mashgiz, 1960. 198 p. Errata slip inserted. 7,000 copies printed.
- Ed. (Title page): Naum Iosifovich Reznikov, Honored Scientist and Technologist RSFSR, Doctor of Technical Sciences, Professor; Ed. of Publishing House: A. F. Balandin; Tech. Ed.: V. D. El'kind; Managing Ed. for Literature on Metalworking and Machine-Tool Making: V. I. Mitin, Engineer.
- PURPOSE: This book is intended for technical personnel and highly skilled workers in the metalworking industry.
- COVERAGE: The authors discuss the general characteristics and classifications of modern corrosion-, scale-, and heat-resistant materials with

Card 1/0

### A 1550000 1550000 155000 155000 155000 155000 155000 155000 155000 155000 155000 155000 155000 155000 155000 1 Efficient Processing (Cont.) SOV/5040 regard to their machinability with cutting tools, and in particular with hard-alloy-tipped tools. Also examined are the processes of turning, cutting-off with single-point tools and saws, and the basic types of milling and drilling. Special attention is given to the use of liquid and gaseous coolants. No personalities are mentioned. There are 36 references: 33 Soviet and 3 English. TABLE OF CONTENTS: Introduction The role of corrosion-, scale-, and heat-resistant 3 materials in modern machine building 3 The Classification and Basic Properties of Corresion-, Scale-, and Heat-Resistant Materials General characteristics of corrosion-, scale-, and 5 heat-resistant materials 3. The classification of corrosion-, scale-, and heatresistant materials. Basic groups 5

ZHARKOV, I.G. (Assist, Prof. Cand. Tech. So.)

"Dimensional Milling of Hardened Steel (Study allowed in many instances to do away with finishing operations-grinding and trimming.)"

report presented at the 13th Scientific Technical Conference of the Kuybyshev Aviation Institute, March 1959.

ZHARKOV, S.H., inght: GLUSHIKHIN, F.P.

New device for the testing of anchor bolts. Gor.zhur. no.10: (MIRA 13:9)

1. Vsesoyuznyy nauchno-issledovatel skiy marksheyderskiy institut, Leningrad. (Mine roof bolting--Testing) (Hydraulic machinery)

KCRNIYENKO, P.M.; GLOZMAN, I.A.; ANDRYUKHI, I.Ya.; ZHARKOV, I.N.

Small-size clay slabs for wall facings. Rats. i isobr.predl. v stroi. no.108:24-25 '55. (Walls)

(Walls)

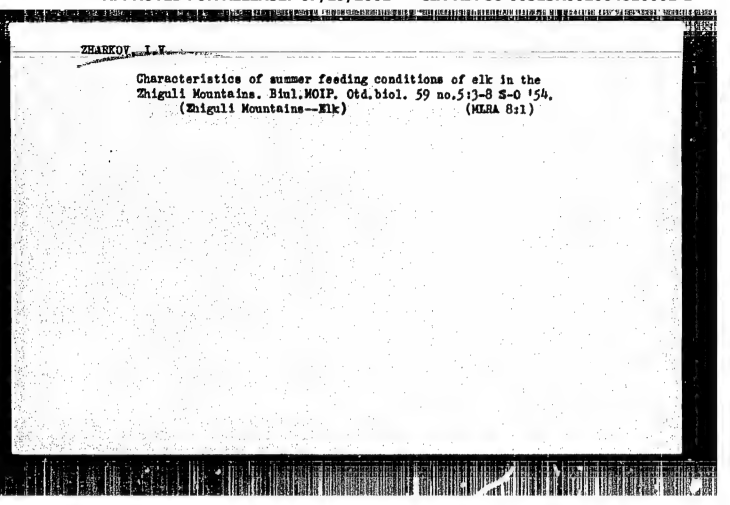
ZHARLOV, I. V.

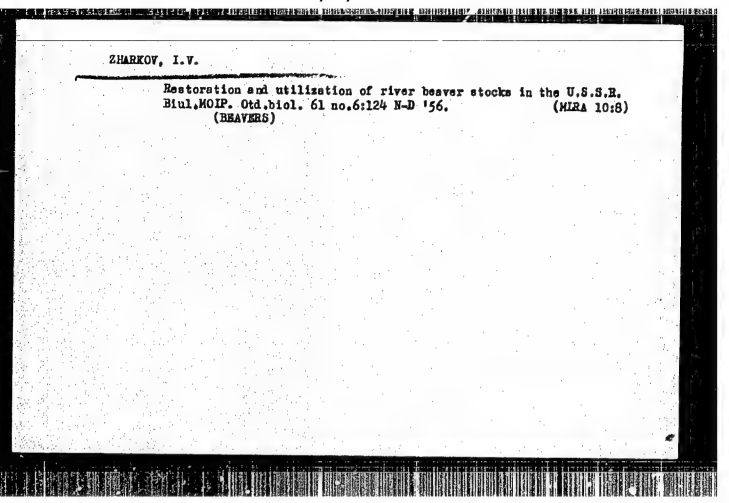
Prosteyshiye Nablyudeniya V Priode. (Posobiye Dlya Nablyudateley Zadovednikov). M., 1954 S. 20 SM. (Glav. Upr. Po. Zapovednikam I Okhotnich'emu Khozyaystuy M-va Sel'skogo Khozyaystua Sssr) 1.000 EKZ. Bespl.—Bibliogr: S.94—(54-54992)P 181

502.7 + (016.3)

SO: Knizhnaya, Letopis, Vol. 1, 1955

Dissertation: "Calculation of the Number of Ungulates in Preserves and the Hunting Economy of the USSR," Cand Biol Sci, Inst of Zoology, Acad Sci USSR, Moscow, Oct-Dec 53. (Vestnik So: SUM 318, 23 Dec 1954)

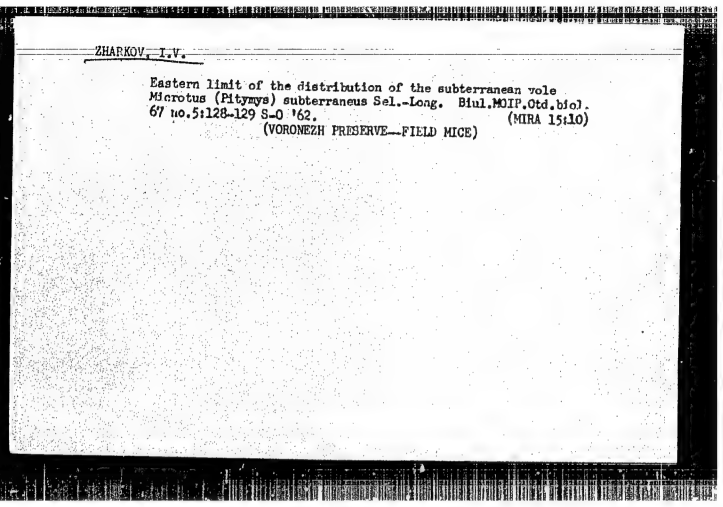


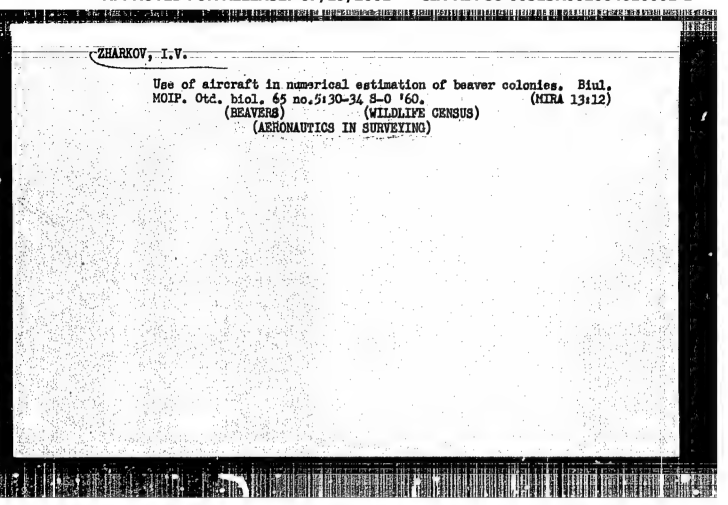


ZHARKOV, I.V., kand. biol. nauk, red.

[Preserves of the U.S.S.R.] Zapovedniki SSSR. Moskva, 1964. 73 p. (MIRA 18:4)

1. Russia (1917- R.S.F.S.R.) Glavnoye upravleniye okhotnichego khozyaystva i zapovednikov. Byuro tekhnicheskoy informatsii.



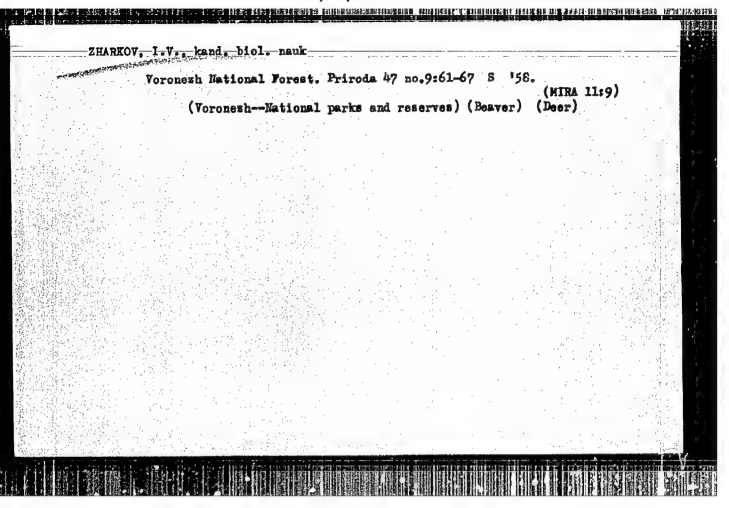


Methods applied in the U.S.A. for studying the role of ungulate animals in the forest. Soob.Inst.less no.13:111-117 '59.

(MIRA 13:2)

1. Voroneshskiy gosudarstvennyy sapovednik.

(Ungulata) (Yorests and forestry)



SOV-26-58-9-10/42

REFEIGNE SEEM ON THE SAME FURTHER HER THOR IS THE HELD HELD HE FOR HE SANTHER LIVER WAS THE WAS ARREST ASSETTED.

AUTHOR:

Zharkov, I.V., Candidate of Biological Sciences

TITLE:

The Voronezh Reservation (Voronezhskiy zapovednik)

PERIODICAL:

Priroda, 1958, Nr 9, pp 61-67 (USSR)

ABSTRACT:

The Voronezh Reservation was developed from a beaver reservation established in 1922. In 1934, the area was expanded to a general reservation of 31,000 hectars. The beaver population of the reservation developed from 70 river beavers (Castor fiber L.) in 1923 to about 400 in 1934. Over the Soviet Union, there are now about 10,000 beavers which were reared in the Voronezh Reservation. L.S. Lavrov has summarized the practical work of the reservation and has written a directive on the capture and transportation of beavers. Zootechnical investigations and veterinary-parasitological studies are made at the reservation. The Leningradskiy veterinarnyy institut (Leningrad Veterinary Institute) developed successful vaccines against the paratyphoid fever of the beavers. In 1955, research on the chemical composition of natural beaver food was started. In 1957 a biochemical laboratory was opened with the assistance of the correspondent member of VASKhNIL Professor V.V. Koval'skiy, to analyze the nutritive, mineral

Card 1/2

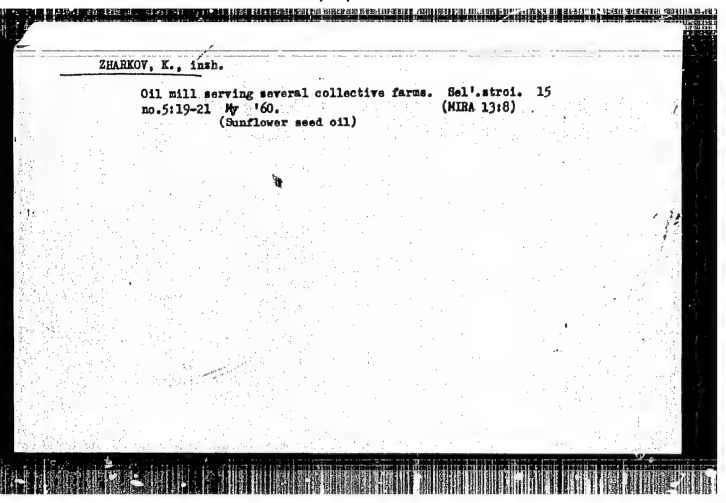
The Voronezh Reservation

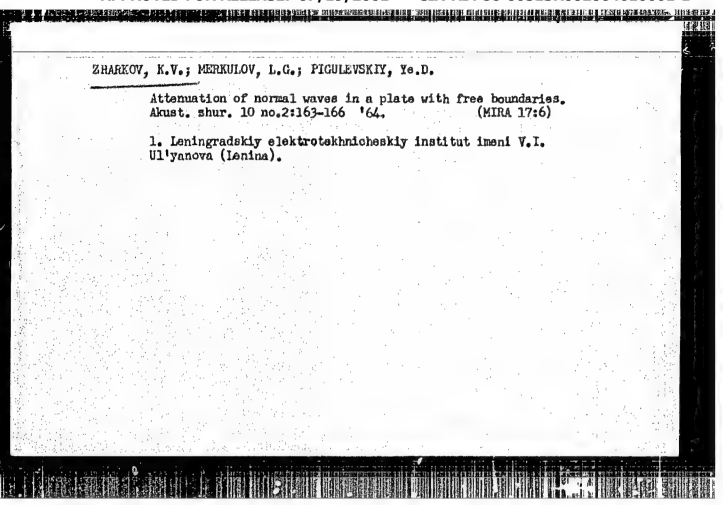
SOV-26-58-9-10/42

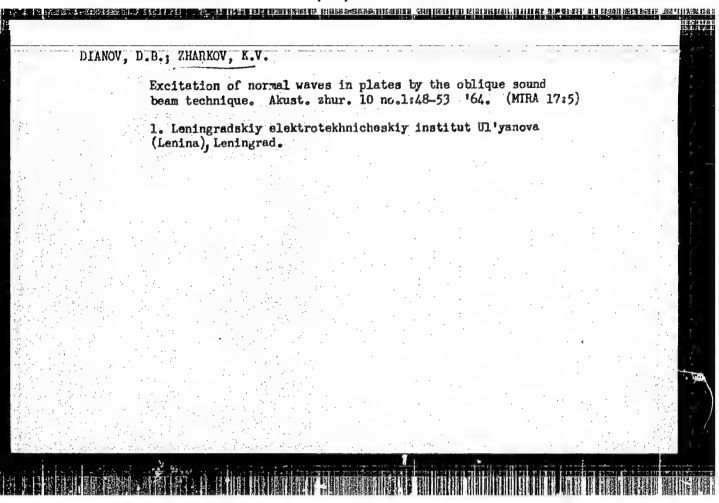
and micro elements in the natural food of river beavers. The European deer (Cervus elaphus L.) is also studied in the Voronezh Reservation. Their number increased from about 30 in 1922 to 580 in 1952. P.A. Merts studied the ecology of the deer in 1951 and 1957. In 1950 wild boar and in 1952 elk appeared in the Reservation. Pine forest areas increased by 24% between 1937 and 1954. The Moskovskiy gosudarstvennyy universitet (Moscow State University) - Chair of Soil Science - is studying the entire biological circle of the nutritive elements in the forests of the reservation (Usmanskiy Bor) under the direction of Professor N.P. Remezov. The reservation has 8,000 to 10,000 annual visitors and many special installations, among them a large library and a natural museum. Students and researchers from Moscow, Leningrad, Voronezh and other large cities frequently work here. The reservation administration publishes an annual periodical called "Letopici prirody".

1. Animals-USSR 2. Beavers--Preservation

Card 2/2







25(6), 24(1)

SOV/46-5-3-15/32

AU THORS :

Verevkin, V.M., Yevdokimov, N.A., Zharkov, K.V. and Merkulov, L.G.

TITLE:

An Ultrasonic Recording Flaw Detector for Metal Sheets (Ul'trazvukovaya ustanovka s zapis'yu izobrazheniy defektov v metallicheskikh listakh)

PERIODICAL: Abusticheskiy zhurnal, 1959, Vol 5, Nr 3, pp 364-366 (USSR)

ABSTRACT:

The paper describes an ultrasonic flaw detector for quality control in rolling of sheets, developed at the Leningrad Electro-Technical Institute imeni V.I. Ul'yanov (Lenin). The detector (shown schematically in Fig 1) works on the shadow principle. The sheet KL whose quality is controlled passes in water between an array of radiating vibrators KV and an array of receiving vibrators KV. Fig 1 shows for the sake of simplicity only nine pairs of vibrators; in the actual detector their number is considerably greater. Ultrasonic oscillators G, working at 1.3 Mc/s, feed certain groups of radiators. The receivers are also grouped and their signals are fed to amplifiers T. The image of the defect is recorded on heatsensitive paper by means of a recorder Ms. The radiators are switched on consecutively by means of a synchronizer B which produces in this way an ultrasonic beam passing 50 times per second across the continuously moving metal sheet. If the beam meets a defect in the sheet a signal is produced at the output amplifying stage. A resolving device RU

00-4 1/9

An Ultrasonic Recording Flaw Detector for Metal Sheets

SuV/46-5-3-15/32

(circuit in Fig 2) determines which pair or pairs of the vibrators are responsible for the signal (e.g. pairs 5, 6 and 7 in Fig 1). At the recording stage traces are produced which show the location and the extent of the flaw, as shown in Fig 3. The latter figure represents a pattern produced by a cleavage in a 40 mm thick metal sheet recorded by a detector with 64 vibrator pairs. The detector can be used to control the quality of sheets with comparatively rough surfaces immediately after rolling. The principle of the detector is in fact a new method of ultrasonic visualization and could, therefore, be used for purposes other than factory quality control. There are 3 figures.

ASSOCIATION: Leningradskiy elektrotekhnicheskiy institut im. V.I. Ul'yanova (Lenina). (Leningrad Electro-Technical Institute imeni V.I. Ul'yanov (Lenin))

SUBMITTED: March 30, 1959

Card 2/2

ACCESSION NR: AP4025729

5/0046/64/010/001/0048/0053

AUTHORS: Dianov, D. B.; Zharkov, K. V.

TITLE: Excitation of normal waves in plates by the method of an obliquely incident sound beam

SOURCE: Akusticheskiy zhurnal, v. 10, no. 1, 1964, 48-53

TOPIC TAGS: excitation, normal wave, sound beam, wave field, piston radiator, defect detection, wave propagation, plane wave, Fourier transform, Bessel function

ABSTRACT: The authors compute the wave field formed in a plate by impinging on it a sound beam created by a piston radiator. They obtain asymptotic formulas determining the direction of the normal waves and the dependence of their amplitude on the angle of inclination of the radiator. The computational results are experimentally verified. This problem is of interest in defect detection. Orig. art. has: 3 figures and 16 formulas.

ASSOCIATION: Leningradskiy elektrotekhnicheskiy institut im V. I. Uliyanova

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ACCESSION NR: AP4025729		the second of th
(Lenina) Leningrad (Leningra	d Electro-Technical Institute)	
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SUB CODE: PH	NO REP SOY: COL	ENCL: 00 OTHER: 002
Card 2/2		

28(5) AUTHORS:

Verevkin, V. M., Zharkov, K. V.

TITLE:

Ultrasonic Immersion-orack Automatic Detector (Ultrazvukovoy

SOY/32-25-4-39/71

immersionnyy defektoskop-avtonat)

PERIODICAL:

Zavodskaya Laboratoriya, 1959, Vol 25, Nr 4, pp 475-477 (USSR)

ABSTRACT:

An automatic device for sorting out defective piston rings was designed. It consists of the crack detector and the sorting mechanism (Fig 1) with a relay scheme. With corresponding modifications, the sorting mechanism of the described device can also be used for testing other articles. The defective object passes a test course with 4 stages while the test of faultless products is interrupted at the third stage. The working principle of the device is as follows: The object to be tested is received by a device in form of a Maltese cross (1st stage), is held by an electromagnet on a control table and tested by the piezoelectric vibrator of the crack detector by means of ultrasonic impulses (2nd stage). In the 3rd stage, the cross is turned with the sample to an opening in which the faultless articles drop. If the object has a fault, the ultrasonic impulse is reflected; this operates an electromagnet above the opening which holds the object and makes it go to the next

Card 1/2

SOV/32-25-4-39/71

Ultrasonic Immersion-crack Automatic Detector

opening for defective products. A schematic sketch of the arrangement of the device is given (Fig 2). It is mentioned as a peculiarity that the so-called "immersion method" is applied, i.e. a liquid layer, between the vibrator and the article to be tested, which secures a constant acoustic contact and facilitates the exchange of the articles. On metallic objects with a coarse-grained structure and rough-machined surfaces, defects of about 0.1 mm<sup>2</sup> can be observed. The X-ray picture of two piston rings (Fig 3a) and of an impulse of the control beam tube (Fig 3b) are given an examples; the existing defects can be better observed in the latter. There are 3 figures.

ASSOCIATION:

Leningradskiy elektrotekhnicheskiy institut im. V. I. Ul'yanova-Lenina (Leningrad Electro Engineering Institute imeni V. I. Ul'yanov-Lenin)

Card 2/2

ZHARKOV, M., Eng.

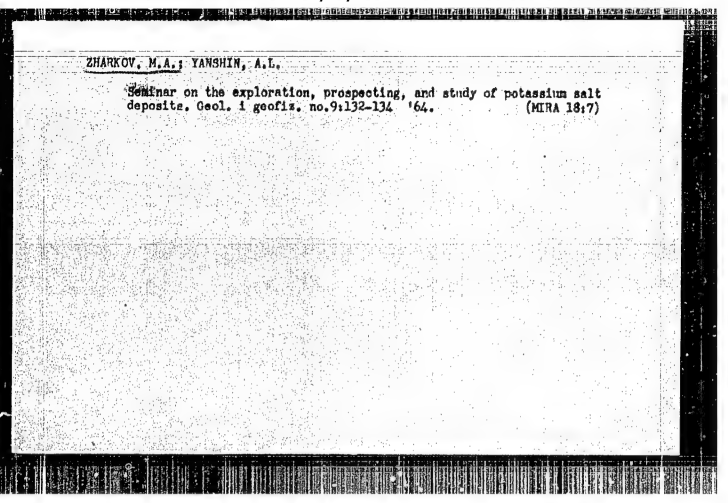
Municipal Engineering - Standards

Strict observance of government standards. Zhil. -kom. khoz. 2 No. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952 UNCLASSIFIED

ZHARKOV, M. A.: Master Geolog-Mineralog Sci (diss) -- "The geological structure and outlook for oil and gas in the southwestern portion of the Siberian platform and the Rybinsk depression". Irkutsk, 1953. 19 pp (Irkutsk State U im A. A. Zhdanov), 120 copies (KL, No 13, 1959, 102)

ZHARKOV, N.A., Cand Geol-Min Sci--(disc) "Geological structure and new particles of the petroleum-and gas-bearing unity of the southwest part of the Siberian plateau and Rybinskaya hellow." Irkutsk, 1958. 20 pp (Irkutsk State U im A.A. Zhdanov), 120 copies (KL, 49-58, 121)



ZHARKOV, M.A.; CHECHEL', E.I.

Cambrian sediments of the middle and lower Kirenga River. Dokl.
AN SSSR 149 no.41922-924 Ap '63. (KIRA 16:3)

1. Irkutskoye geologicheskoye upravleniye. Predstavleno akademikom A.L. Yanshinym.

(Kirenga Valley—Geology, Stratigraphic)

BELYAYEV, A.P., red.; BESSOLITSYN, Ye.P., red.; BLINNIKOV, I.I., red.; DZINKAS, Yu.K., red.; ZHARKOV, M.A., red.; KOROVIN, A.V., red.; KUR'YAROV, F.K., red.; MANDEL'BAUM, M.M., red.; NALETOV, P.I., red.; RYABENKO, V.Ye., red.; SAVINSKIY, K.A., red.; SERD, A.I., red.; SEMENYUK, V.D., red.; TUMOL'SKIY, L.M., red.; TIKHONOV, V.L., red.; TROFIMUK, P.I., red.; TOMILOVSKAYA, M.V., red.; FOMIN, N.I., red.BEKMAN, Yu.K., ved. red.

[Recent data on the geology, petroleum potentials, and mineral resources of Irkutsk Province] Hovye damye po geologii, neftenosnosti i poleznym iskopaenym Irkutskoi oblasti. Moskya, Nedra, 1964. 278 p. (MIRA 17:8)

1. Russia (1917- R.S.F.S.R.) Glavnoye upravleniye geologii i okhrany nedr. Irkutskoye geologicheskoye upravleniye.

MIKOYAN, A.I.; MARINENKO, A.Ya., inzh.; RAPPOPORT, A.M., inzh.; SLEPNEV, K.V., inzh.; SYROVOY, P.Ye., inzh., Prinimali uchastiye: BORODIN, D.D., inzh.; ZHARKOV, M.A., inzh.; SHIPUNOV, B.G., inzh.; KURAKOY, V.Ya., tekhnik. STRAKHOV, L.G., otv.red.; KOMPANTSKV, N.N., otv.red.; KRASIL'NIKOV. S.D., red.; ZUDAKIN, I.M., tekhn.red.

[The MIG-17PF and MIG-17F sirplanes; instructions for operation and maintenance] Samolety MiG-17PF i MiG-17F; instruktsiia po tekhnicheskoi ekspluatatsii i obsluzhivaniiu. Moskva, Gos.izd-vo obor.promyshl., 1957. 143 p. diagra.

1. Russia (1923- U.S.S.R.) Ministerstvo oborony. (Fighter planes) (Jet planes, Military)

ZHARROV. M.A.; MOVOSPASSKIY, V.V., redaktor; RAKOV, S.I., tekhnicheskiy
redaktor

[In the Altai] Po Altsiu. [Tekst M.A.Zharkova, red. V.V.Novospasskii. Moskva, Izd-vo VTeSPS "Profisdat," 1954. 11 p.] illus.

(MIRA 816)

(Altai Territory--Description and travel--Quidebooks)

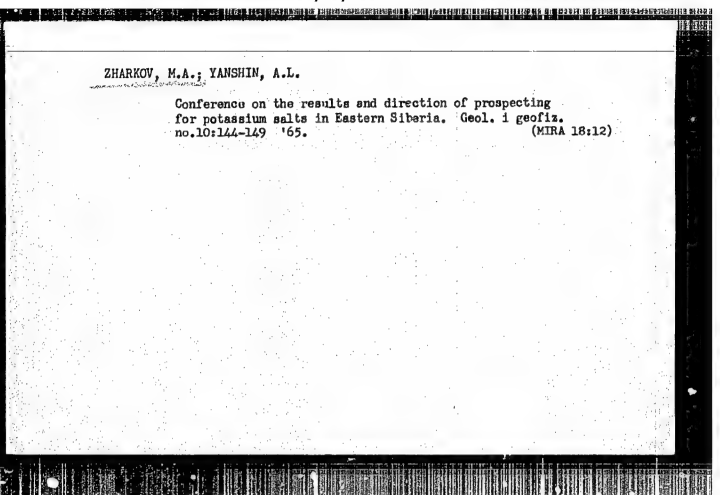
TKALICH, S.M.; MINEYEV, I.K., glavnyy red.; RYABENKO, V.Ye., zam. glavnogo red.; TUMOL'SKIY, L.M., zam. glavnogo red.; KUR'YANOV, F.K., otv. zav vypusk; BASSOLITSYN, Ye.P., red.; BLINNIKOV, I.I., red.; DAUKSHO, Yu.Ye., red.; LZINKAS, Yu.K., red.; ZHARKOV, M.A., red.; ZAVALISHIN, M.A., red.; MANDEL'BAUM, M.M., red.; MATS, V.D., red.; MALETOV, P.I. red.; NOMOKONOVA, N., red.; NOSEK, A.V., red.; SERD, A.I., red.; SEMENYUK, V.D., red.; TAYEVSKIY, V.M., red.; TIKHONOV, V.L., red.; TROFIMUK, I.N., red.; TOMILOVSKAYA, M.V., red.; FOMIN, N.I., red.; SHAMES, P.I., red.; TROSHANIN, Ye.I., tekhn. red.

[Biogeochemical anomalies and their interpretation.] Biogeokhimicheskie anomalii i ikh interpretatsiia. Irkutsk, 1961. 39 p. (Materialy po geologii i poleznym iskopaemym Irkutskoi oblasti no.3). (MIRA 17:1)

ZHARKOV, M.A.; CHECHEL', E.T.

Late Pre-Cambrian and Cambrian sediments in the Chay basin (western slope of the North Balkal highland). Dokl. AN SSSR 159 no.1:85-88 N '64. (MIRA 17:12)

1. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR. Predatsvleno akademikom A.L. Yanshinym.

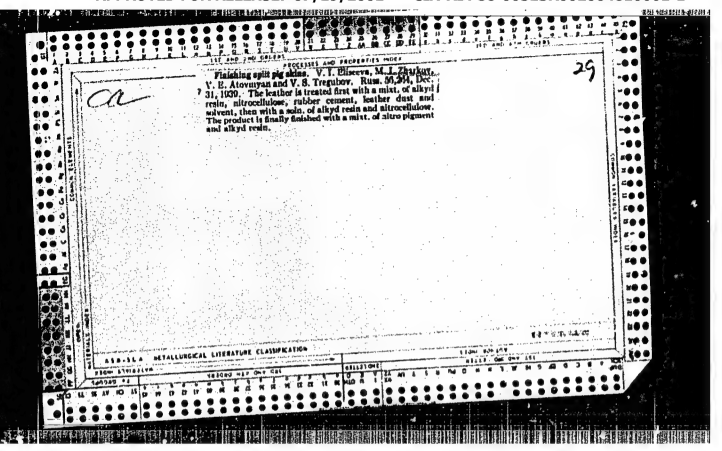


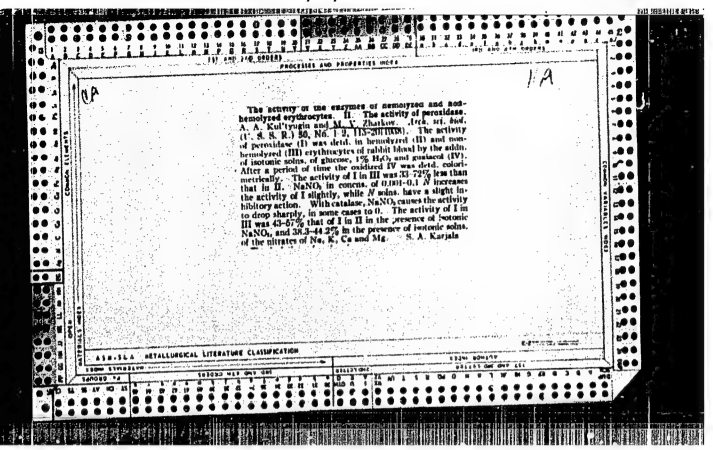
P.安安建筑115至25:1345万、安元 15岁1、皇帝:15至3.6 章 2月 3月 17 11 15 17 12 11 15 17 12 11 15 17 12 11 15 17 17 18 17 17 18 17

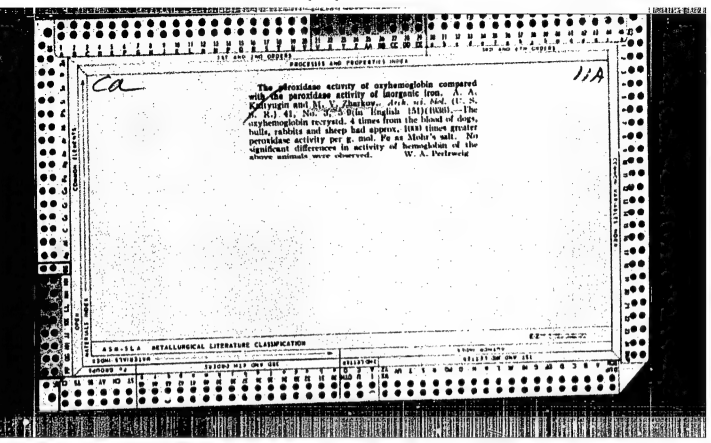
YANSHIN, A.L., akademik, otv. red.; ZHAEKOV, H.A., kand. geol.-miner.
min. nauk, red.; ZAMARAYEV, S.M., kand. geol.-miner.
nauk, red.; ODINTSOV, M.M., red.; PINNEKER, Y.V., kand.
geol.-miner. nauk, red.; MOSSAKOVSKIY, A.A., red.

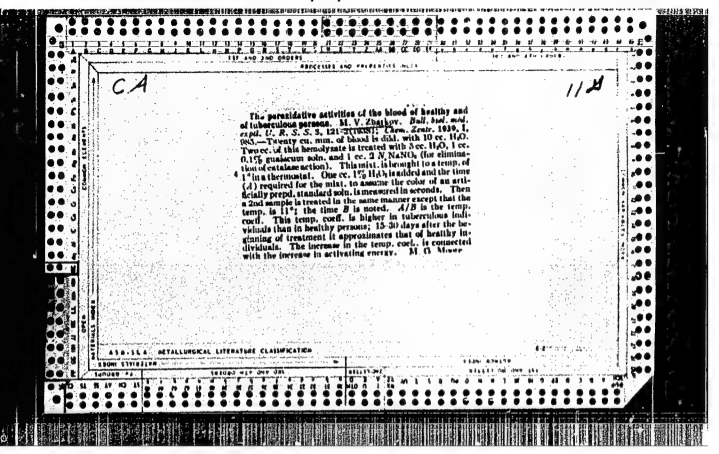
[Tectonics of the southern part of the Siberian Platform and prospects for finding potassium in it] Tektonika iuga Sibirskoi platformy i perspektivy ee kalienosnosti Moskva, Nauka, 1965. 177 p. (MIRA 18:11)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Institut zemnoy kory. 2. Chien korrespondent AN SSSR (for Odintsov).







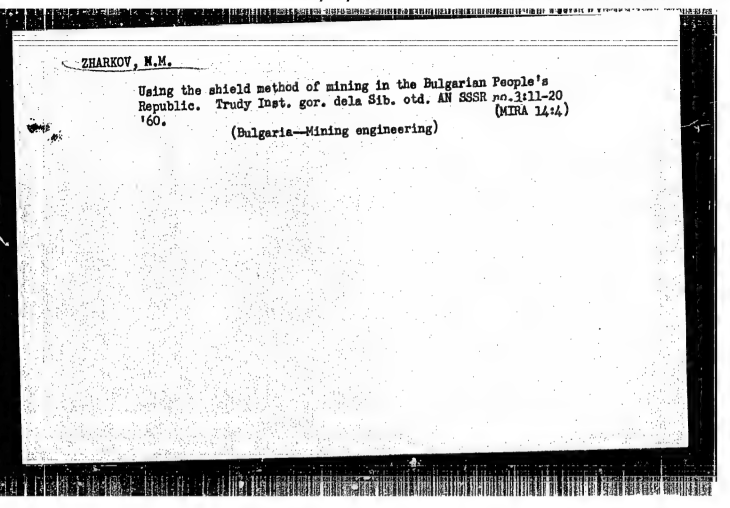


KUZMIN, G.P.; ZHARKOV, M.M., nauchnyy sotrudnik; ZHUKOV, B.A., nauchnyy sotrudnik; LEONTYKEV, V.N., nauchnyy sotrudnik; LEONTYKEV, V.N., nauchnyy sotrudnik; VEDYANIN, A.S., nauchnyy sotrudnik

Testing the combined chamber-shield method for mining thick steep coal seams in the "Taybinskaya" Mine. Ugol' 34 no.9:46-50 (Min. 12:12)

1. Glavnyy inshener tresta Kiselevskugol' Kusnetskiy basseyn (for Kus'min). 2. Institut gornogo dela Sibirskogo otdeleniya AN SSSR (for all except Kus'min).

(Kusnetsk Basin--Coal mines and mining)



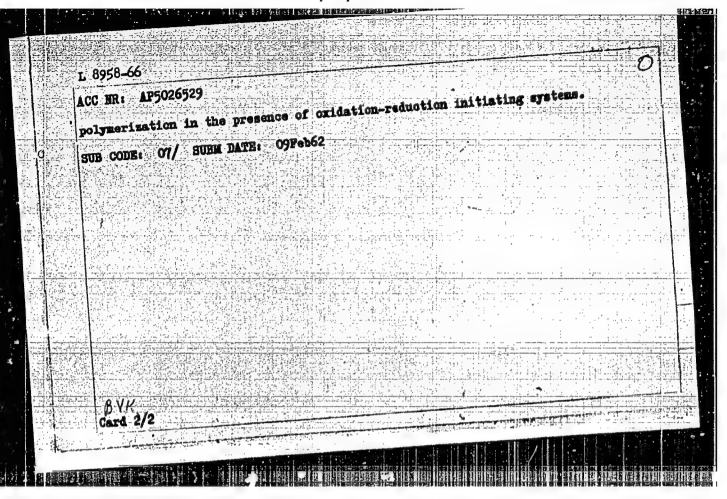
ZHARKOV, M.M.; ORESHKIN, A.N.; ZVORYGIN, L.V.

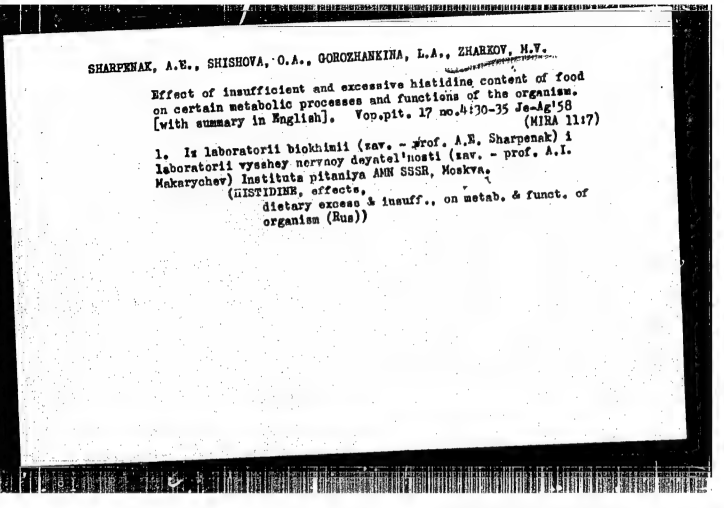
Industrial testing of a doubled, solid shield with a protective fore, support in hydraulic mining conditions. Trudy Inst. gor. dela Sib. otd. AN SSSR no.5:3-16 '64. (MIRA 17:11)

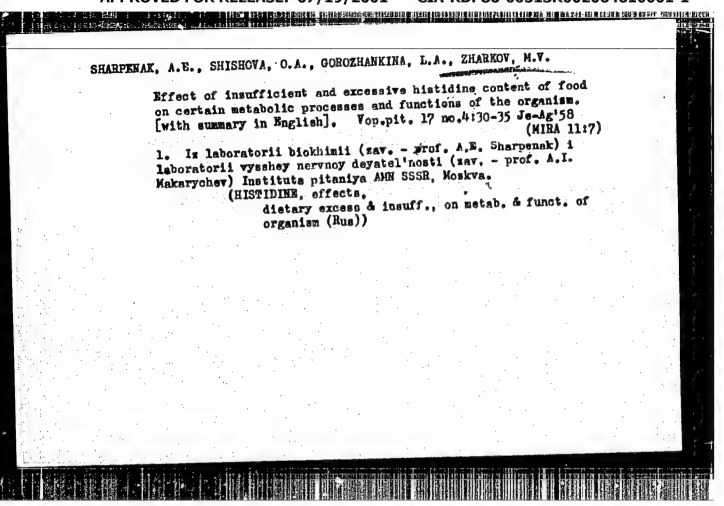
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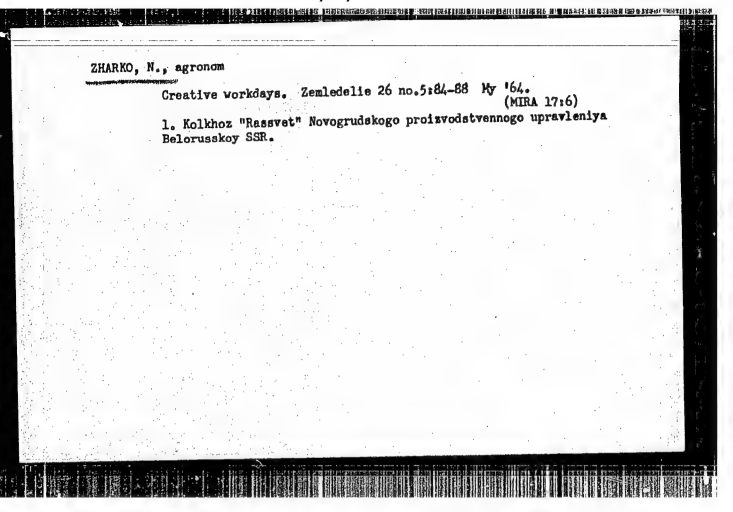
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	L 8958-66 ENT(m)/EMP(1)/T RM	
	ACC MR: AP5026529 SOURCE CODE: UR/0286/65/000/019/00,0/0070	
	AUTHORS: Yeliseyeva, V. I.; Il'ichev, G. I.; Karpeyev, Ye. F.; Metelkin, A. I.;	
	Zharkov. M. H. Fetrova, S. A. Jonova, N. I. Corina, F. A. Khandoshko, Ye. N. Zurabyan, K. M. J. Loseva, V. A. Morgulis, I. A. Arkhangel'skaya, A. P. 7	
	Kryuchkova, M. P. 44	
	ORG: none	
	TITLE: Method for obtaining film-forming materials and impregnating materials for trimming and filling of natural and artificial leather (Class 39, No. 175227	
	SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 19, 1965, 70	1 14
	TOPIC TAGS: leather, polymer, protein, vinyl plastic, acrylic plastic	
	ABSTRACT: This Author Certificate presents a method for obtaining film-forming and impregnating materials for trimming and filling of natural and artificial leather by modification of vinyl, for instance, acrylic and methacrylic momogers by means of	
	proteins. To increase the thermal, acetone, and water stability of coatings and the durability and filling of the material structure, the starting monomers are emulsified in an aqueous protein solution. The emulsification is followed by UDC: 678.744.32-416	
	Card 1/2 677.862.524.1	
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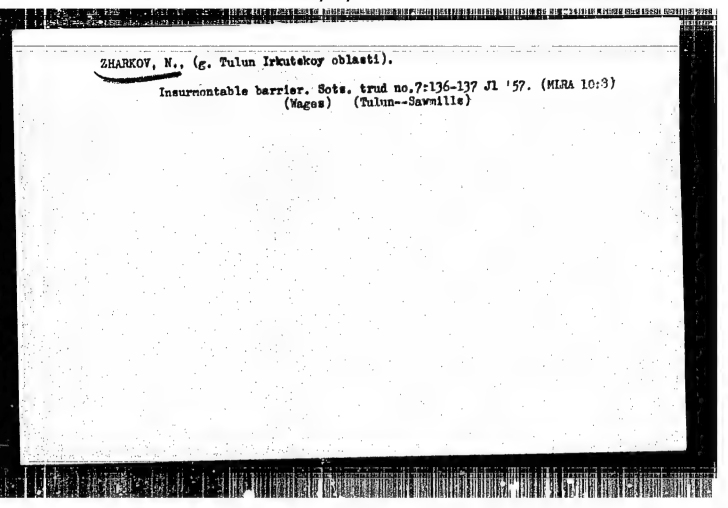
"APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R002064610001-1









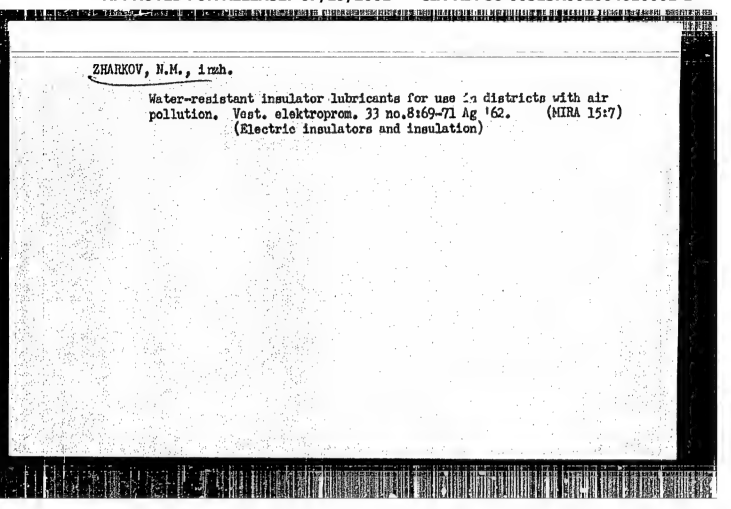


ZHARKOV, Nikolay Danilovich; TUKTATEV, Igor' Izmaylovich, kand. tekhm.

Study of the mechanical strength of the collectors of small electrical machines. Izv. vys. ucheb. zav.; elektromekh. 5 no.11:1311-1316 '62. (MIRA 16:1)

1. Vedushchiye konstruktory filiala Vsesoyusnogo nauchnoissledovatel skogo instituta elektromekhaniki.

(Electric machinery) (Commutation(Electricity))



2 HARKOU, N.M.

Zharkov, n.M., Engineer. AUTHOR:

110-3-15/22

TITIE:

A Method of Accelerating the Hardening of Cerenting on Porcelain Insulators (Sposob uskorennogo otverzhdeniya

tsementnykh svyazok farforovykh izolyatorov)

Vestnik Elektropromyshlennosti, 1958, Vol.29, No.3, PERIODICAL: pp. 64 - 66 (USSR)

Metal fittings are applied to porcelain insulators with ABSTRACT: Portland cement. The main disadvantages of this procedure is the long time required for the cement to harden. It is usually considered that insulators can be tested and transported on the 3rd or 4th day after cementing. The actual strength of the cementing in compression may be greater than night appear from the results of tests on standard cubes and the strength of cement test pieces depends very greatly on the ratio of the height to the area of the specimens. Table 1 gives the results of compression tests on cement specimens with various values of this ratio. Mechanical tests on insulators show that if the cement is good and the fitting correctly applied, the cement very rarely breaks - it is usually the porcelain that breaks. Therefore, it is not necessary to make the cement very strong. The All-Union Electro-technical Institute has found a way of Cardl/3 hardening cement in high-voltage porcelain insulators which

110-3-15/22

A Method of Accelerating the Hardening of Cementing on Porcelain Insulators.

gives in four or five hours a strength that normally takes several days to acquire. Test specimens were made up with a minimum quantity of water, using calcium chloride as an accel-crator, and hardened in an even at 100 °C. No cracking was observed in 1 000 specimens. It was found best not to raise the temperature of the specimens too quickly. After four hours hardening under thermostatic control the cement had 60 - 70% of the strength in compression of a sample hardened for a month under water. If the cement is left longer in the oven, the strength increases up to a period of 12 hours, as will be seen from Table 2. Samples hardened in the oven strengthen normally on storage in air. Tests results that confirm this are given in Table 3. Samples hardened in the thermostat were subjected to temperature cycling from 125 - 20 °C. Small cracks began to appear after 12 cycles but the results given in Table 4 show that they had not much influence on the strength. A study was made of the change in shape of cementing during accelerated hardening, with the results shown in Table 5. Gypsum and sulphuric acid additives noticeably increase the swelling of samples hardened Card2/3 in water. Similar additions have no influence on the swelling

110-3-15/22 A Method of Accelerating the Hardening of Cementing on Porcelain Insulators

after accelerated hardening. By vibrating the sample with additives the swelling after oven-hardening is much reduced. The accelerated method of hardening cement joints was applied to the manufacture of post-insulators, type OA-5. After four hours in the oven and cooling for an hour, the insulators were ready for test. Bending tests gave the results seen in Fig. 6 and indicate that insulators made in this way are quite as strong as those made by prolonged hardening under vater. In all cases, it was the porcelain that broke; equally successful tests were made on other types of insulators. Table 7 gives an idea of test results on string-type insulators after accelerated hardening. The insulators were quite up to standard. The use of calcium chloride or sulphuric acid does not cause corrosion of the metal fittings. The acid is completely neutralised by alkali that is formed during the reaction between cement and water. There are 7 figures.

ASSOCIATION:

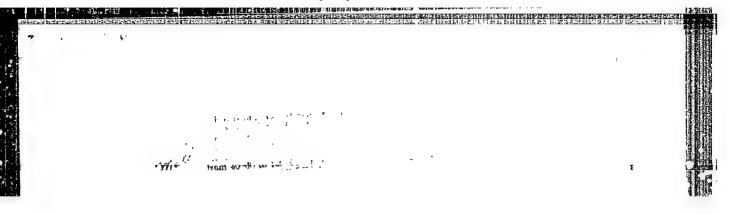
All-Union Electro-technical Institute (Vsesoyuznyy

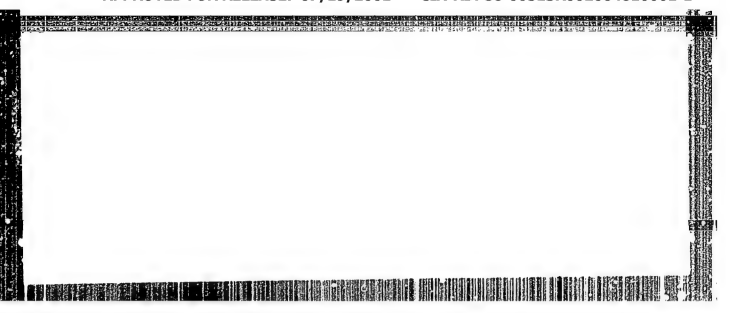
elektro-tekhnicheskiy institut)

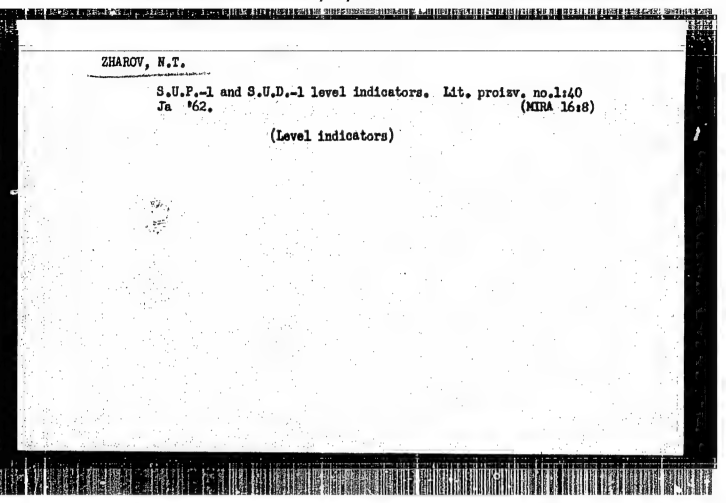
AVAILABLE:

Library of Congress

1. Cement 2. Insulators-Test methods 3. Insulators-Test results







9(2)

SOV/112-59-4-8208

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 4, p 260 (USSR) AUTHOR: Zharkov, P.

TITLE: Modernizing 1GD-9 and 2GD-3 Dynamic Speakers

可收回 计表面引用法 医黑色结节系统 網 端柱板机底隙纸灯轮谱机

PERIODICAL: Za industr. Ryazan'. Byul. tekhn.-ekon. inform., 1958, Nr 4,

ABSTRACT: The design of the diffuser holder and fastening of contact lugs of the 1GD-9 speaker have been altered. The new design has 2-3 times as much cone-shape (?). The old diffuser holder design required 9 manufacturing operations, the new design, 6. Labor productivity increased 1.6 times. The lugs were fastened by means of aluminum rivets; in the new design, each lug is fastened directly to the shock absorber and does not require complicated devices. Lead solders are shifted off the moving system which is more convenient for assembling. Lead length was cut by 15 mm in the 1GD-9 speaker and by 20 mm in the 2GD-3 speaker which resulted in a saving on ATSDI wire of 42,000 rubles worth per year. The total annual saving from modernization is 766,000 rubles.

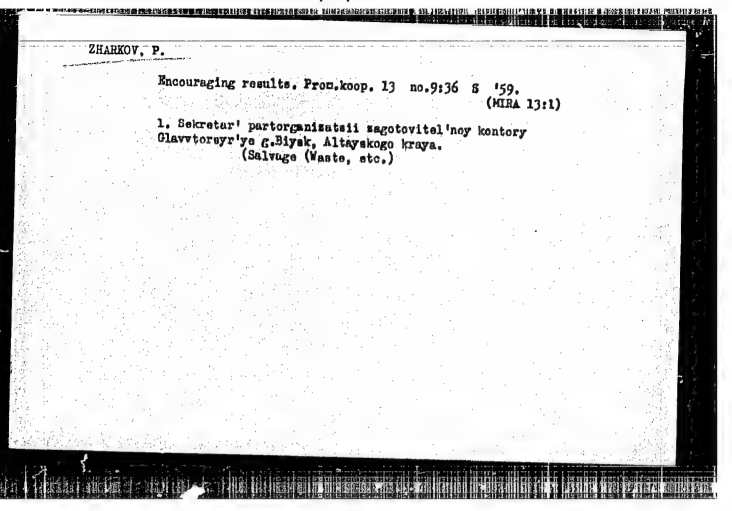
Card 1/1

N. Ya. K.

ZHARKOV, P., podpolkovnik, kand. istoricheskikh nauk.

"Broak through a prepared defense line by rifle units; experience of the Great Patriotic War 1941-1945," Reviewed by P. Zharkov, Voen, vest. 37 no.11:87-91 N 157.

(Attack and defense (Military science))



GOLOVITSYN, Yuriy Kuz'mich; ZHARKOV, Petr Aleksandrovich, starshiy inzh.; SLAVNITSKAYA, N.N., red.; AZOVKIN, N.G., tekhn. red.

[Progressive procedures should be adopted in founding]Liteinoma proizvodstvu - progressivnuiu tekhnologiiu. Riazan', Riazanskoe knizhnoe izd-vo, 1962. 32 p. (MIRA 15:12)

1. Glavnyy metallurg upravleniya mashinostroitel'noi i radiotekhmicheskoy promyshlennosti Ryazanskogo sovnarkhoza (for Golcvitsyn). 2. Upravleniye mashinostroitel'noy i radiotekhnicheskoy promyshlennosti Ryazanskogo sovnarkhoza (for Zharkov). (Founding)

# ZHARKOV, P.L.

Method for the tomographic study of the spine in tuberculous spondylitis. Vest. rent. i rad. 36 no.6:57-58 N-D '61. (MIRA 15:2)

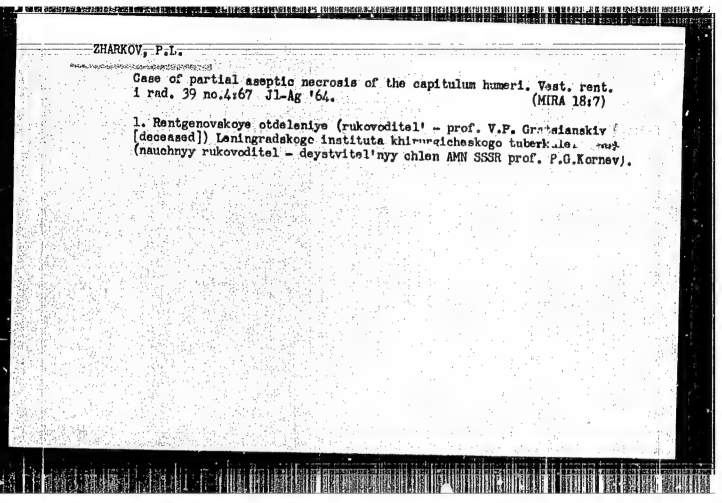
1. Iz Leningradskogo nauchno-issledovatel skogo instituta khirurgiche-skogo tuberkuleza (dir. - prof. D.K.Khokhlov, nauchnyy rukovoditel - deystvitel nyy chlen AMN SSSR prof. P.G.Kornev, nauchnyy rukovoditel raboty - deystvitel nyy chlen AMN SSSR prof. G.A.Zedgenidze).

(SPINE\_TUBERCULOSIS)

# ZHARKOV, P.L.

Measures for reducing the irradiation of patients during spinal radiography. Vestn. rentgen. i radiol. 38 no.42 64-66 J1-Ag 63 (MIRA 17:2)

1. Iz Leningradskogo nauchno-issledovatel'skogo instituta khirurgicheskogo tuberkuleza (dir. - doktor med. nauk D.K. Khokhlov, nauchnyy rukovoditel' - deystvitel'nyy chlen AMN SSSR prof. P.G.Kornav).



ZHARKOV, P. L. (Leningrad, TSentr, pl. Truda, d. 3, kv. 33)

Importance of tomographic examination in tuberculous spondylitis. Ortop., travm. i protez. no.3:45-48 '62. (MIRA 15:6)

1. Iz Leningradskogo nauchno-issledovatel'skogo instituta khirurgicheskogo tuberkuleza (dir. - D. K. Khokhlov, nauchnyy rukovoditel' - deystvitel'nyy chlen AMN SSSR prof. P. G. Kornev.

(SPINE—TUBERCULOSIS) (SPINE—RADIOGRAPHY)

IEPIKHIN, L.A., inzh.; Prinimali uchastiye: STEFANOVICH, M.A., doktor tekhn.nauk; BABARYKIN, N.N., kand.tekhn.nauk; NEYASOV, A.G., kand.tekhn.nauk; SHPARBER, L.Ya., inzh.; BOGDANOV, V.V., inzh.; ZHARKOV, P.N., master pechi; PANIN, O.G., master pechi; FED)TOV, V.C., master pechi; FEOFANOV, N.M., master pechi; SAGAYDAK, I.I., inzh., rukovoditel'raboty

Evaluating the effect of various methods of charging a blast furnace on the state of the gas flow in its upper part. Stal' 23 no. 3:198-204 Mr '64. (MIRA 17:5)

1. Magnitogorskiy metallurgicheskiy kombinat (for Lepikhin).

ZHARKOV, R. SH., Cand of Agr-Sci --- (diss) "Raising Pedigreed Bulls in the Warm Climate Conditions of the Vakhshskaya valley of Tadzhika SSR,"

Stalinabad, 1959, 19 pp (Acad Sci Tadzhik SSR. Division of Agriculture and Biological Sciences) (KL, 6-60, 124)

USSR/Form Animals - Cattle.

Abs Jour : Ref Zinur - Biel., No 1, 1955, 2095

Author [

: Zharkov, R.Sh.

Inst

Title

: Raising Pedigreed Bull Calves in the Yakhsh Valley

Orig Pub

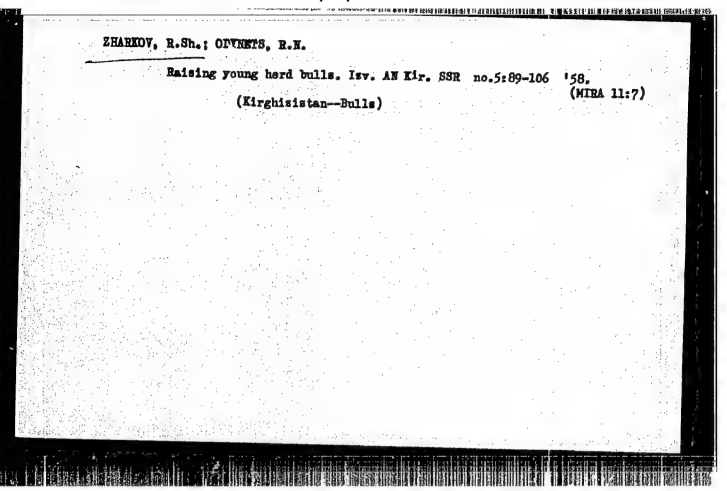
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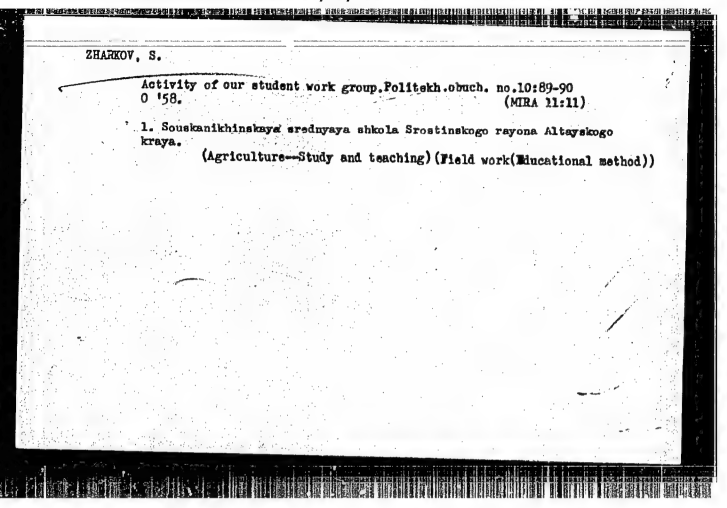
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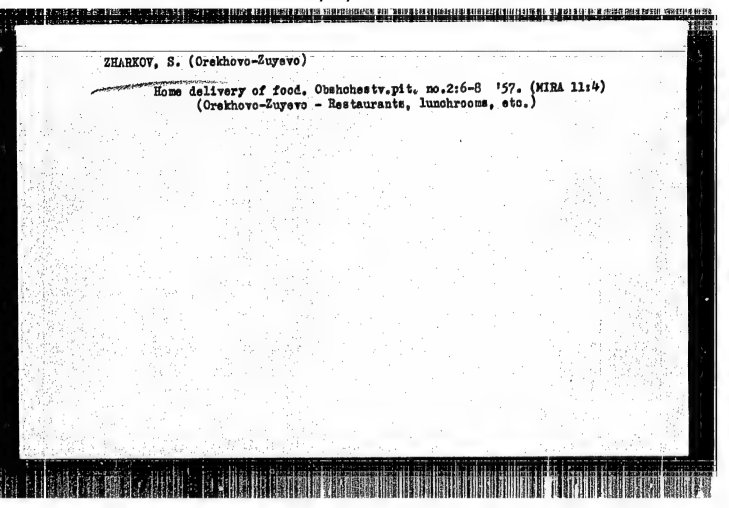
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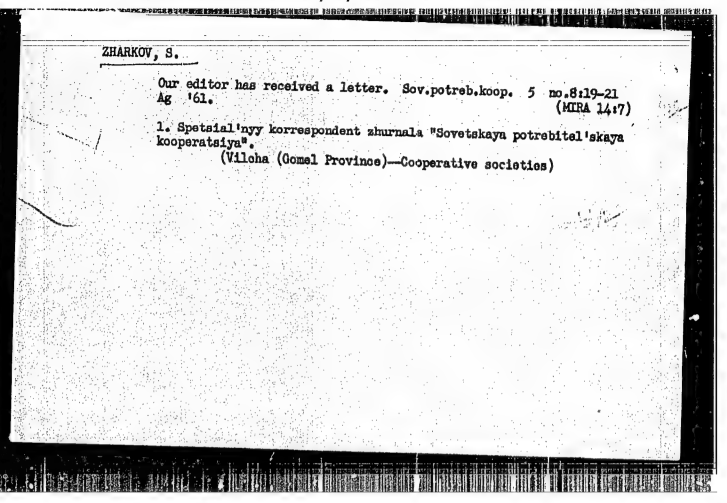
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A work-book in meteorology. vyp. 1- Moskva, Gosl izd-vo, 1928Uchebniki i uchebnye posobila dlia shkol I i II stupeni.



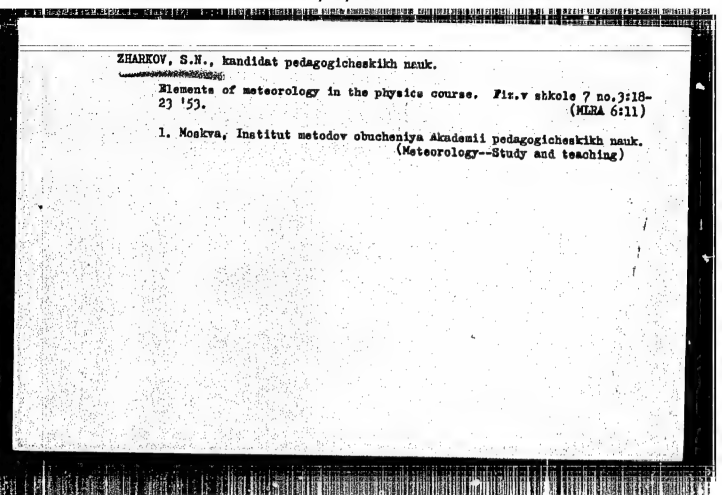
AGAFONOV, S.L.; ALEKSEYEVA, A.N.; BELLYUSTINA, L.N.; GOLOV, I.I.;
GUSEV, O.V.; DMITRIYEVA, V.I.; YEVLAMPITEVA, F.A.;
YELISEYEV, A.I.; ZHAVORONKOV, N.A.; ZHARKOV, S.A.;
KIR'YANOV, I.A.; KRATNOV, L.A.; KUSTÖV, K.L.; LEOV, F.A.;
LIPATOV, N.A.; LIPOVETSKIY, I.A.; MALYUGIN, V.N.; MARINOV,
N.N.[deceased]; MIKHAYLOV, A.N.; POTAPOVA, Ye. D.;
TRUKHNANOV, G.A.; UKHIN, V.A.; FILIPPOV, V.A.; CHEMURASHKIN,
A.M.; SHKOTOV, A.T.; GARANINA, L.F., kand. fil. nauk

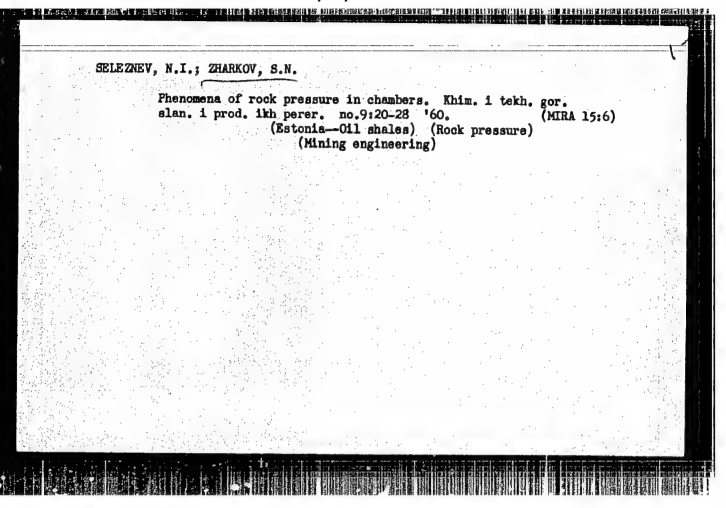
[The city of Gorkiy; a guidebook] Gorod Gor'kii, VolgoViatskoe knizhnoe izd-vo, 1964. 374 p. (MIRA 17:12)

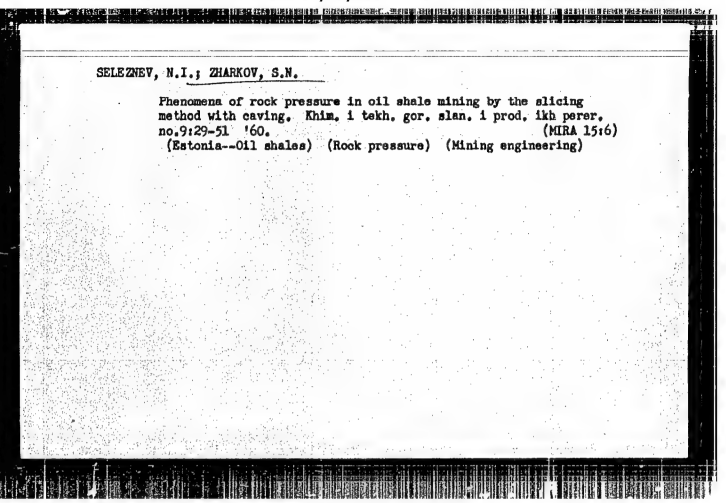
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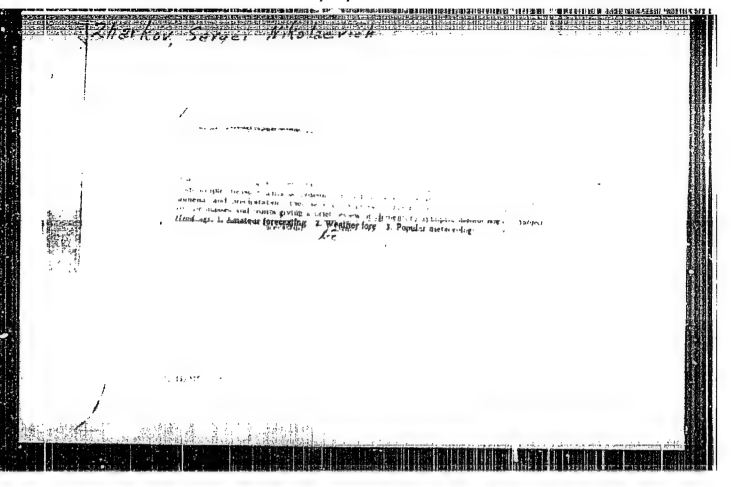
Materology In the Secondary School. Academy of Pedagogical Science Fress RSFSR, Moscow-Leningrad, 1948, 112 pages with illustrations (Teacher's Pedagogical Library).

9. Meteorologiya 1 Gidrologiya, No. 3, 1949. Report U-2551. 30 Oct 52.









ZHARKOV. Sargay Nikolayevich: NBASNIKOV, Sergey Nik/forovich; MIKHALKEVICU.

P.V., redaktor; Wakhova, N.N., tekhnicheskiy redaktor

[Photography club in the secondary school; a manual for teachers]

Potograficheskii krushok v srednei shkole; rukovydstvo dlia prepodavatella. Moskva, Gos. uchebno-pedagog. izd-vo M-va prosv.

RSFSR, 1956. 143 p.

(Photography)

(Photography)

